

B. ADMINISTRATIVE INFORMATION

B.1 510(k) Summary of Safety and Effectiveness

OCT 4 2010

X102687

Date of summary:

26 August 2010

Submitter's name:

Mirada Medical Ltd

Submitter's address:

Innovation House, Mill Street, Oxford, OX2 OJX, United Kingdom

Submitter's contact:

Gwilym Owen

Telephone number:

+44 (0)1865 811172

Device Proprietary Name:

Mirada RT

Device Common Name(s):

Classification Name:

Class II: Picture Archiving and Communications System

(892.2050) Product Code: LLZ

Mirada RT is Substantially Equivalent to the following Legally Marketed devices:

Predicate Devices

510(k) Number	Trade Name	Manufacturer Mirada Medical Ltd	
K101228	Mirada XD		
K091373	Syngo TrueD Software	Siemens Medical Solutions USA, Inc	
K093982	XELERIS 3 PROCESSING AND REVIEW WORKSTATION	GE Healthcare	
к081076	VelocityAIS	Velocity Medical Solutions, LLC	

B.1.1 Intended Use

Mirada RT is intended to be used by trained medical professionals including, but not limited to, radiologists, nuclear medicine physicians, and physicists.

Mirada RT is a software application intended to display and visualize 2D & 3D multi-modal medical image data. The user may process, render, review, store, print and distribute DICOM 3.0 compliant datasets within the system and/or across computer networks. Supported modalities include, static and gated CT and PET, and static MR, SPECT and planar NM. The user may also create, display, print, store and distribute reports resulting from interpretation of the datasets.



Mirada RT allows the user to register combinations of anatomical and functional images and display them with fused and non-fused displays to facilitate the comparison of image data by the user. The result of the registration operation can assist the user in assessing changes in image data, either within or between examinations and aims to help the user obtain a better understanding of the combined information that would otherwise have to be visually compared disjointedly.

Mirada RT provides a number of tools such as rulers and region of interests, which are intended to be used for the assessment of regions of an image to support a clinical workflow. Examples of such workflows include, but are not limited to, the evaluation of the presence or absence of lesions, determination of treatment response and follow-up.

Mirada RT allows the user to define, import, transform and store and export regions of interest structures and dose volumes in DICOM RT format for use in radiation therapy planning systems.

B.1.2 Device Description

Mirada RT is a software application for displaying and visualizing 2D & 3D multi-modal medical image data such as static and gated CT and PET, and static MR, SPECT and planar NM. Mirada RT runs on a workstation with color monitor(s), keyboard, mouse and optional CD-RW. Mirada RT is designed to enable rendering, reviewing, storing, printing and distribution of DICOM 3.0 compliant datasets and reports within the system and/or across computer networks.

Mirada RT enables automatic and manual registration of combinations of anatomical and functional images that can be displayed with fused and non-fused displays to facilitate the comparison of image data by the user.

Mirada RT provides a number of tools such as rulers and region of interests through SUV calculation for the assessment of regions of an image to support a clinical workflow. Mirada RT allows the user to define, import, transform and store and export regions of interest structures and dose volumes in DICOM RT format for use in radiation therapy planning systems.

B.1.3 Testing

Mirada RT is validated and verified against its user needs and intended use by the successful execution of planned performance, functional and algorithmic testing included in this submission. The results of performance, functional and algorithmic testing demonstrate that Mirada RT meets the user needs and requirements of the device, which are demonstrated to be substantially equivalent to those of the listed predicate devices.

Verification and Validation for Mirada RT has been carried out in compliance with the requirements of ISO 13485:2003 and in adherence to the DICOM standard.

In conclusion, performance testing demonstrates that Mirada RT is substantially equivalent to, and performs at least as safely and effectively as the listed predicate devices. Mirada RT meets requirements for safety and effectiveness and does not introduce any new potential safety risks.

Food and Drug Administration 10903 New Hampshire Avenue Document Control Room - WO66-G609 Silver Spring, MD 20993-0002

Mirada Medical Ltd. % Mr. Mark Job Responsible Third Party Official Regulatory Technology Services LLC 1394 25th Street NW BUFFALO MN 55313

OCT 4 2010

Re: K102687

Trade/Device Name: Mirada RT Regulation Number: 21 CFR 892.2050

Regulation Name: Picture archiving and communications system

Regulatory Class: II Product Code: LLZ

Dated: September 16, 2010 Received: September 17, 2010

Dear Mr. Job:

We have reviewed your Section 510(k) premarket notification of intent to market the device referenced above and have determined the device is substantially equivalent (for the indications for use stated in the enclosure) to legally marketed predicate devices marketed in interstate commerce prior to May 28, 1976, the enactment date of the Medical Device Amendments, or to devices that have been reclassified in accordance with the provisions of the Federal Food, Drug, and Cosmetic Act (Act) that do not require approval of a premarket approval application (PMA). You may, therefore, market the device, subject to the general controls provisions of the Act. The general controls provisions of the Act include requirements for annual registration, listing of devices, good manufacturing practice, labeling, and prohibitions against misbranding and adulteration.

If your device is classified (see above) into class II (Special Controls), it may be subject to such additional controls. Existing major regulations affecting your device can be found in Title 21, Code of Federal Regulations (CFR), Parts 800 to 895. In addition, FDA may publish further announcements concerning your device in the Federal Register.

Please be advised that FDA's issuance of a substantial equivalence determination does not mean that FDA has made a determination that your device complies with other requirements of the Act or any Federal statutes and regulations administered by other Federal agencies. You must comply with all the Act's requirements, including, but not limited to: registration and listing (21 CFR Part 807); labeling (21 CFR Parts 801 and 809); medical device reporting (reporting of

medical device-related adverse events) (21 CFR 803); and good manufacturing practice requirements as set forth in the quality systems (QS) regulation (21 CFR Part 820). This letter will allow you to begin marketing your device as described in your Section 510(k) premarket notification. The FDA finding of substantial equivalence of your device to a legally marketed predicate device results in a classification for your device and thus, permits your device to proceed to the market.

If you desire specific advice for your device on our labeling regulation (21 CFR Parts 801 and 809), please contact the Office of *In Vitro* Diagnostic Device Evaluation and Safety at (301) 796-5450. Also, please note the regulation entitled, "Misbranding by reference to premarket notification" (21 CFR Part 807.97). For questions regarding the reporting of adverse events under the MDR regulation (21 CFR Part 803), please go to http://www.fda.gov/MedicalDevices/Safety/ReportaProblem/default.htm for the CDRH's Office of Surveillance and Biometrics/Division of Postmarket Surveillance.

You may obtain other general information on your responsibilities under the Act from the Division of Small Manufacturers, International and Consumer Assistance at its toll-free number (800) 638-2041 or (301) 796-7100 or at its Internet address http://www.fda.gov/cdrh/industry/support/index.html.

Sincerely yours,

David G. Brown, Ph.D.

Acting Director

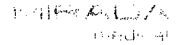
Division of Radiological Devices

Office of In Vitro Diagnostic Device

Evaluation and Safety

Center for Devices and Radiological Health

Enclosure



В.3		,	/ m2	
\$10(k)-Number (if known):/	41020	08/	
Devic	e Name: Mirada RT			
Indica	tions for Use:			
	Mirada RT is intended to be use to, radiologists, nuclear medici			g, but not limited
	Mirada RT is a software applica medical image data. The user of 3.0 compliant datasets within I modalities include, static and g user may also create, display, p of the datasets.	nay process, rend the system and/or tated CT and PET,	er, review, store, print and across computer network: and static MR, SPECT and p	distribute DICOM s. Supported blanar NM. The
	Mirada RT allows the user to re display them with fused and no the user. The result of the reg image data, either within or be understanding of the combine compared disjointedly.	on-fused displays istration operation etween examination	to facilitate the comparisor n can assist the user in asse ons and aims to help the us	n of image data by essing changes in ser obtain a better
	Mirada RT provides a number intended to be used for the as Examples of such workflows in absence of lesions, determinal Mirada RT allows the user to display the superior of t	sessment of regio iclude, but are not tion of treatment	ns of an image to support a t limited to, the evaluation response and follow-up.	a clinical workflow. of the presence or
	interest structures and dose verplanning systems.	olumes in DICOM	RT format for use in radiat	ion therapy
	cription Use X 21 CFR 801 Subpart D)	AND/OR	Over-The-Counter Us (21 CFR 801 Subpart	
(PLEASE DO NOT WRITE BELOV	W THIS LINE-CON	TINUE ON ANOTHER PAG	E OF NEEDED)
	Concurrence of CDI	RH, Office of In V	itro Diagnostic Devices (O	IVD)
Divis	sion Sign-Off			
Offic	e of In Vitro Diagnostic Dev	исе		
Eval	uation and Safety			
510(Copyri	k) ghi 17 Mic ida Medicai 2010			Page 1 of I ! Page 13
			Far David	• .

(Division Sign-Off)

Division of Radiological Devices

Office of In Vitro Diagnostic Device Evaluation and Safety

510K K102687